7 04 -58
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- 0   ((TDMA AND CDMA) AND (delay)) AND @pd<2000025   US-PGFUB	•			7 04 5	
-   0   ((TDMA AND CDMA) AND (delay)) AND @pd<2000025   USPAT; USPAPER   USPAT; USPAT; USPAPER   USPAT; USPAPER   USPAT; USPAPER   USPAT; USPAPER   USPAT; USPAPER   USPAT; USPAPER   USPAT; US	[-	4461	(TDMA AND CDMA) AND (delay)	USPAT;	2004/07/26 13:28
- 994 ((TDMA AND CDMA) AND (delay)) AND @pd<20000925   US-PGPUB				US-PGPUB	
- 994 ((TDMA AND CDMA) AND (delay)) AND @pd<20000925   US-PGPUB	-	0	((TDMA AND CDMA) AND (delay)) AND @pd<2000025	USPAT;	2004/07/26 13:28
152   (((TDMA AND CDMA) AND (delay)) AND @pd<20000925) AND   USPAT; US-PGPUB   US-PGPUB   USPAT; US-PGPUB   U				US-PGPUB	
152   (((TDMA AND CDMA) AND (delay)) AND @pd<20000925) AND   USPAT; US-PGPUB   US-PGPUB   USPAT; US-PGPUB   U	-	994	((TDMA AND CDMA) AND (delay)) AND @pd<20000925	USPAT;	2004/07/26 13:29
Cyclic   C			, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
Cyclic   C	-	152	(((TDMA AND CDMA) AND (delay)) AND @pd<20000925) AND	USPAT;	2004/07/26 13:29
-			1 '''	US-PGPUB	
TO	l. <b>-</b>	144		USPAT;	2004/07/26 14:46
-   9				US-PGPUB	
-   9   ((TDMA AND CDMA AND (FFT AND IFFT)) AND 375/\$.CCLS.)   USPAT; US-PGPUB	-	70	(TDMA AND CDMA AND (FFT AND IFFT)) AND 375/\$.CCLS.	USPAT;	2004/07/26 14:46
AND @pd<20000925				US-PGPUB	
-	-	9	((TDMA AND CDMA AND (FFT AND IFFT)) AND 375/\$.CCLS.)	USPAT;	2004/07/26 14:50
- 47 (OFDM AND FFT AND IFFT) AND 375/\$.CCLS. AND USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-P			AND @pd<20000925	US-PGPUB	
-   47	-	736	OFDM AND FFT AND IFFT	USPAT;	2004/07/26 15:40
12				US-PGPUB	
12   "5757766"   USPAT; US-PGPUB   USPAT; US-	l -	47	(OFDM AND FFT AND IFFT) AND 375/\$.CCLS. AND	USPAT;	2004/07/26 15:40
OFDM AND FFT AND 375/\$.CCLS. AND @pd<20000925			@pd<20000925	US-PGPUB	
-   101   OFDM AND FFT AND 375/\$.CCLS. AND @pd<20000925   USPAT; US-PGPUB   USPAT	-	12	"5757766"	USPAT;	2004/07/26 14:59
SPGPUB   USPAT;   USPGPUB   USPAT;   USPGPUB   USPAT;   U	!			US-PGPUB	
- 38 OFDM AND spread\$ AND FFT AND 375/\$.CCLS. AND	-	101	OFDM AND FFT AND 375/\$.CCLS. AND @pd<20000925		2004/07/27 09:18
- 1 "20030035490" US-PGPUB USPAT; 2004/07/26 15:5 US-PGPUB USPAT; 2004/07/26 15:5 US-PGPUB USPAT; 2004/07/26 15:5 US-PGPUB USPAT; US-PGPUB U				US-PGPUB	
1	-	38		, ,	2004/07/26 15:54
US-PGPUB US-			1 01	I .	
- 589 (FFT OR IFFT) AND 375/\$.CCLS. AND @pd<20000925 USPAT; US-PGPUB USPAT; U	-	1	"20030035490"		2004/07/26 15:54
236	l i		•		
- 236 ((FFT OR IFFT) AND 375/\$.CCLS. AND @pd<20000925) AND spread\$ USPAT; US-PGPUB EPO; JPO 0 "sato" in AND "shoe" in. EPO; JPO 10-084329 DERWENT 2004/07/27 11:1 DERWENT 2004/07/27 11:3 DERWENT 2004/07/28 09:2 USPAT; US-PGPUB USP	-	589	(FFT OR IFFT) AND 375/\$.CCLS. AND @pd<20000925		2004/07/27 09:19
Spread\$   US-PGPUB   EPO; JPO   2004/07/27 11:0   2004/07/27 11:0   2004/07/27 11:1   2004/07/27 11:3   2004/07/27 11:3   2004/07/28 09:2   2004/07/28 09:4   2004/07/28 09:					
- 17 ((FFT OR IFFT) AND @pd<20000925) AND spread\$ EPO; JPO 2004/07/27 11:0   0	-	236	, , ,	· ·	2004/07/27 10:49
- 0 "sato".in AND "shoe".in.  10-084329 10-084329" 1892690 1P,10-084329,A("1998") 1P410084329A 1P410084329A 1P410084329 1P41084329 1P410843					
DERWENT   2004/07/27 11:1   2004/07/28 09:2   USPAT;   2004/07/28 09:4   USPAT;   2004/07/2					
- 0 "084329" - 1892690 JP,10-084329,A("1998") - 0 JP410084329A - 0 JP410084329A - 0 JP410084329A - 0 JP410084329 - 0 "410084329" - 0 "410084329" - 0 "410084329" - 0 "410084329" - 0 TS416767" - 0 JP410727 11:1 - 0 DERWENT 2004/07/27 11:1 - 0 DERWENT 2004/07/28 09:2 - USPAT; US-PGPUB USPAT;	-	-		1 '	
1892690   JP,10-084329,A("1998")   DERWENT   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/27 11:1   2004/07/28 09:2   USPAT;   2004/07/28 09:4   USPAT;   2004/07/28 09:4   USPAT;   2004/07/28 09:4   USPAT;   2004/07/28 09:4   USPAT;   USPAT;   2004/07/28 09:4   USPAT;   USPAT;   USPAT;   USPAT;   USPAT;   2004/07/28 09:4   USPAT;   U	-			4	
- 0 JP410084329A DERWENT 2004/07/27 11:1	-	_	1		
- 0	-				
-   0	-		l e e e e e e e e e e e e e e e e e e e		
- 4 "4641318"					
- 20 "5416767" USPAT; US-PGPUB US-		-	l l		
US-PGPUB   USPAT;   US-P			<b>i</b>		
- 381 375/\$.CCLS. AND MLSE AND equalizer USPAT; US-PGPUB	[	20			
- 140 (375/\$.CCLS. AND MLSE AND equalizer) AND @pd<20000925 USPAT; US-PGPUB US-	_	381	375/\$ CCLS, AND MLSE AND equalizer		2004/07/28 09:28
- 140 (375/\$.CCLS. AND MLSE AND equalizer) AND @pd<20000925 USPAT; US-PGPUB US-PGPU			4		
US-PGPUB USPAT; US-PGPUB	_	140	(375/\$ CCLS, AND MLSE AND equalizer) AND @pd<20000925		2004/07/28 09:27
- 49 375/\$.CCLS. AND MLSE.TI,AB. USPAT; US-PGPUB U			(**************************************		
14   (375/\$.CCLS. AND MLSE.TI,AB.) AND @pd<20000925   US-PGPUB USPAT; US-PGP	-	49	375/\$.CCLS. AND MLSE.TLAB.	li de la companya de	2004/07/28 09:28
US-PGPUB					
US-PGPUB	-	14	(375/\$.CCLS. AND MLSE.TI,AB.) AND @pd<20000925	USPAT;	2004/07/28 09:48
-   295   "frequency domain equalizer"   USPAT;   USPGPUB   USPGPUB   USPAT;   USPAT;   USPAT;   USPAT;   USPAT;   2004/07/28 09:4					[
US-PGPUB	ļ -	295	"frequency domain equalizer"		2004/07/28 09:49
	'				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	41	"frequency domain equalizer" AND 375/\$.CCLS. AND @pd<20000925		2004/07/28 09:49
US-PGPUB				US-PGPUB	

-	213	375/\$.CCLS. AND (PN ADJ2 (offset OR cycle OR cyclic OR toeplitz	USPAT;	2003/10/22 13:18
		OR circular OR rotary OR time-shift\$ OR temporal\$))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	8	"6078576"	USPAT;	2003/10/23 11:03
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	0	6078576.UREF. AND 6078576.FREF.	USPAT;	2003/10/23 11:03
•	Ů	OUT OF THE OUT OF THE TENT OF	US-PGPUB;	2005/10/25 11:05
		•	EPO; JPO;	
•			DERWENT;	
			1	
		COGOCGC EDDE	IBM_TDB	2002/10/22 11:02
-	0	6078576.FREF.	USPAT;	2003/10/23 11:03
			US-PGPUB;	
	İ		ЕРО; ЈРО;	
			DERWENT;	
	1		IBM_TDB	
_	6	6078576.UREF.	USPĀT;	2003/10/23 11:04
		,	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			1	
-		ATTACAGE AND CODICE OR MEDICAL AND CHILL A LICE HOD	IBM_TDB	2002/10/22 12 22
	1014	375/\$.CCLS. AND (CDMA OR TDMA) AND ("matched filter" OR	USPAT;	2003/10/23 12:23
		"mismatched filter")	US-PGPUB;	
			ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
-	. 0	(375/\$.CCLS. AND (CDMA OR TDMA) AND ("matched filter" OR	USPAT;	2003/10/23 12:24
	1	"mismatched filter")) AND sidelode ADJ suppres\$	US-PGPUB;	
		inibilitation into // 12.2 statione 12.5 supplies	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
		(375/\$.CCLS. AND (CDMA OR TDMA) AND ("matched filter" OR	USPAT;	2003/10/23 13:21
-	8		1 '	2003/10/23 13.21
		"mismatched filter")) AND sidelobe ADJ suppres\$	US-PGPUB;	
	:	·	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	53	"mismatched filter"	USPAT;	2003/10/23 13:21
			US-PGPUB;	
	1		ЕРО; ЛРО;	
			DERWENT;	
	1	·	IBM_TDB	
-	391	toeplitz	USPĀT;	2003/10/24 10:14
		toopna	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			1	
		The same of the sa	IBM_TDB	2002/10/04 10:14
-	19	toeplitz AND OFDM	USPAT;	2003/10/24 10:15
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM_TDB	
-	9022	TDMA AND CDMA	USPAT;	2004/07/26 14:45
			US-PGPUB	
_	1571	(TDMA AND CDMA) AND (demultiplex OR de-multiplex OR divide)	USPAT;	2004/07/26 13:28
_	13/1	(12011111112 ODITES) FREE (definitioples OR de-indiaples OR divide)	US-PGPUB	200 1/0 1/20 15.20
	344	((TDMA AND CDMA) AND (demultiplex OR de-multiplex OR	USPAT;	2004/07/26 12:57
-	344			200-101120 12.31
	1	divide)) AND @pd<20000925	US-PGPUB	2004/07/26 12:55
-	90	(((TDMA AND CDMA) AND (demultiplex OR de-multiplex OR divide)) AND @pd<20000925) AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/07/26 12:57